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IN THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the abovereferenced application,

1. (Previously Amended) A method for manufacturing a p-type III-V nitride compound semiconductor comprising:

growing in a chamber a III-V nitride compound semiconductor layer at a first temperature while introducing acceptor impurities into said layer to form an acceptor-doped layer, said chamber containing one or more gases providing hydrogen such that said hydrogen passivates at least some of said acceptor impurities;

cooling said acceptor-doped layer to a second temperature significantly lower than said first temperature during a cool-down process;

preventing additional hydrogen from diffusing into said acceptor-doped layer substantially during the cool-down process;

causing said acceptor-doped layer to be a p-type layer, having p-type conductivity and a hole density between approximately 3×10^{15} cm⁻³ and 1×10^{18} cm⁻³, after said cool-down process; and

after said cooling, heating said p-type layer to a third temperature greater than the second temperature and less than 625°C to remove hydrogen from said p-type layer thereby increasing said hole density and lowering the resistivity of said p-type layer.

- 2. (Canceled).
- 3. (Previously Amended) The method of Claim 1 wherein said preventing additional hydrogen from diffusing into said acceptor-doped layer comprises preventing gases containing hydrogen from entering said chamber during said cool-down process and removing hydrogen in said chamber during said cool-down process.
 - 4. (Previously Amended) The method of Claim 1 wherein said preventing

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additional hydrogen from diffusing into said acceptor-doped layer comprises forming an ntype semiconductor layer cap over said acceptor-doped layer prior to said cool-down process.

- 5. (Original) The method of Claim 1 wherein said causing said acceptor-doped layer to be a p-type layer prior to said annealing comprises treating a surface of said acceptor-doped layer to increase said hole density at said surface to be greater than 3×10^{15} cm⁻³.
- 6. (Original) The method of Claim 5 wherein said treating said surface comprises chemically etching said surface.
- (Original) The method of Claim 5 wherein said treating said surface comprises
 plasma etching said surface.
- 8. (Original) The method of Claim 5 wherein said treating said surface comprises plasma cleaning said surface.
- 9. (Original) The method of Claim 5 wherein said treating said surface comprises chemically cleaning said surface.
- 10. (Original) The method of Claim 9 wherein said chemically cleaning said surface comprises cleaning said surface in a solution of at least one of KOH, NaOH, and NH40H.
- (Original) The method of Claim 5 wherein said treating said surface comprises
 ultrasonically cleaning said surface.
- 12. (Original) The method of Claim 5 wherein said treating said surface comprises irradiating said surface with an electron-beam.
- 13. (Original) The method of Claim 5 wherein said treating said surface comprises exposing said surface to electromagnetic radiation.
- 14. (Original) The method of Claim I wherein said growing an acceptor-doped layer results in acceptor impurities in said acceptor-doped layer having greater than 90% passivation prior to said cool-down process.

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- 15. (Original) The method of Claim 1 wherein, after said cool-down process, said hole density is greater than 3x10¹⁶cm⁻³.
- 16. (Original) The method of Claim 1 wherein said introducing acceptor impurities comprises doping said semiconductor layer to have a density of acceptor impurities greater than $5 \times 10^{18} \text{ cm}^{-3}$.
- 17. (Original) The method of Claim 1 wherein said annealing is carried out at a temperature in the range of 100-625°C.
- 18. (Original) The method of Claim 1 wherein said annealing is carried out at a temperature below 400°C.
- 19. (Original) The method of Claim 1 wherein said growing in a chamber an acceptor-doped layer is performed in a chamber different from a chamber in which said p-type layer is annealed.
- 20. (Original) The method of Claim 1 wherein said annealing is carried out after said cool-down process prior to any further processing of said p-type layer.
- 21. (Original) The method of Claim 1 wherein said growing in a chamber an acceptor-doped layer further comprises growing a III-V nitride compound n-doped semiconductor layer to form a light emitting diode.
- 22. (Original) The method of Claim 21 wherein said acceptor-doped layer is grown subsequent to said n-doped semiconductor layer.
- 23. (Original) The method of Claim 1 further comprising growing additional one or more III-V nitride compound acceptor-doped layers and causing said additional one or more acceptor-doped layers to be p-type prior to said annealing.
- 24. (Original) The method of Claim 1 wherein said annealing is carried out solely to remove said hydrogen from said p-type layer.
 - 25. (Original) The method of Claim 1 wherein said annealing is carried out to

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remove said hydrogen from said p-type layer as well as to anneal or alloy a p-type ohmic contact.

- (Original) The method of Claim 1 wherein said growing said acceptor-doped 26. layer comprises growing a group III-V compound semiconductor including gallium and nitrogen.
- 27. (Original) The method of Claim 1 wherein said acceptor impurities comprise magnesium.
- 28. (Original) The method of Claim 1 wherein said annealing is carried out in a gas environment containing N2.
- 29. (Original) The method of Claim 1 wherein the resistivity of said p-type layer prior to said annealing is less than 5000 ohm-cm.
- 30. (Original) The method of Claim 1 wherein the resistivity of said p-type layer prior to said annealing is less than 30 ohm-cm.
- 31. (Previously Amended) A method for manufacturing a p-type III-V nitride compound semiconductor comprising:

growing in a chamber a III-V nitride compound semiconductor layer at a first temperature while introducing acceptor impurities into said layer to form an acceptor-doped layer, said chamber containing one or more gases providing hydrogen such that said hydrogen passivates at least some of said acceptor impurities;

cooling said acceptor-doped layer to a second temperature significantly lower than said first temperature during a cool-down process, thereby causing said acceptor-doped layer to be a p-type layer, having p-type conductivity and a hole density between approximately

3x10¹⁵cm⁻³ and 1x10¹⁸cm⁻³, after said cool-down process; and

after said cooling, heating said p-type layer to a third temperature greater than the second temperature and less than 625°C to remove hydrogen from said p-type layer thereby

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increasing said hole density and lowering the resistivity of said p-type layer.

- (Previously Added) The method of Claim 31 further comprising substantially 32. preventing additional hydrogen from diffusing into said acceptor-doped layer during said cooling process.
- 33. (Previously Amended) The method of Claim 32 wherein said preventing additional hydrogen from diffusing into said acceptor-doped layer comprises preventing gases containing hydrogen from entering said chamber during said cool-down process and removing hydrogen in said chamber during said cool-down process.
- 34. (Previously Amended) The method of Claim 32 wherein said preventing additional hydrogen from diffusing into said acceptor-doped layer comprises forming an ntype semiconductor layer cap over said acceptor-doped layer prior to said cool-down process.
- 35. (Previously Added) The method of Claim 31 further comprising treating a surface of said acceptor-doped layer to increase said hole density at said surface to be greater than 3x10¹⁵cm⁻³.
- 36. (Previously Added) The method of Claim 35 wherein said treating said surface comprises chemically etching said surface.
- (Previously Added) The method of Claim 35 wherein said treating said 37. surface comprises plasma etching said surface.
- 38. (Previously Added) The method of Claim 35 wherein said treating said surface comprises plasma cleaning said surface.
- 39. (Previously Added) The method of Claim 35 wherein said treating said surface comprises chemically cleaning said surface.
- (Previously Added) The method of Claim 39 wherein said chemically cleaning 40. said surface comprises cleaning said surface in a solution of at least one of KOH, NaOH, and NH40H.

- 41. (Previously Added) The method of Claim 35 wherein said treating said surface comprises ultrasonically cleaning said surface.
- 42. (Previously Added) The method of Claim 35 wherein said treating said surface comprises irradiating said surface with an electron-beam.
- 43. (Previously Added) The method of Claim 35 wherein said treating said surface comprises exposing said surface to electromagnetic radiation.
- 44. (Previously Added) The method of Claim 31 wherein said growing an acceptor-doped layer results in acceptor impurities in said acceptor-doped layer having greater than 90% passivation prior to said cool-down process.
- 45. (Previously Added) The method of Claim 31 wherein, after said cool-down process, said hole density is greater than $3\times10^{16} \text{cm}^{-3}$.
- 46. (Previously Added) The method of Claim 31 wherein said introducing acceptor impurities comprises doping said semiconductor layer to have a density of acceptor impurities greater than 5×10^{18} cm⁻³.
- 47. (Previously Added) The method of Claim 31 wherein said annealing is carried out at a temperature in the range of 100-625°C.
- 48. (Previously Added) The method of Claim 31 wherein said annealing is carried out at a temperature below 400°C.
- 49. (Previously Added) The method of Claim 31 wherein said growing in a chamber an acceptor-doped layer is performed in a chamber different from a chamber in which said p-type layer is annealed.
- 50. (Previously Added) The method of Claim 31 wherein said annealing is carried out after said cool-down process prior to any further processing of said p-type layer.
- 51. (Previously Added) The method of Claim 31 wherein said growing in a chamber an acceptor-doped layer further comprises growing a III-V nitride compound n-

PATENT LAW GROUP (LF 2635 N. FIRST ST. SUITO 22) SAN HORR, CA. 95134 (408) 342-440 TAY (408) 342-440 doped semiconductor layer to form a light emitting diode.

- 52. (Previously Added) The method of Claim 51 wherein said acceptor-doped layer is grown subsequent to said n-doped semiconductor layer.
- 53. (Previously Added) The method of Claim 31 further comprising growing additional one or more III-V nitride compound acceptor-doped layers and causing said additional one or more acceptor-doped layers to be p-type prior to said annealing.
- 54. (Previously Added) The method of Claim 31 wherein said annealing is carried out solely to remove said hydrogen from said p-type layer.
- 55. (Previously Added) The method of Claim 31 wherein said annealing is carried out to remove said hydrogen from said p-type layer as well as to anneal or alloy a p-type ohmic contact.
- 56. (Previously Added) The method of Claim 31 wherein said growing said acceptor-doped layer comprises growing a group III-V compound semiconductor including gallium and nitrogen.
- 57. (Previously Added) The method of Claim 31 wherein said acceptor impurities comprise magnesium.
- 58. (Previously Added) The method of Claim 31 wherein said annealing is carried out in a gas environment containing N₂.
- 59. (Previously Added) The method of Claim 31 wherein the resistivity of said ptype layer prior to said annealing is less than 5000 ohm-cm.
- 60. (Previously Added) The method of Claim 31 wherein the resistivity of said ptype layer prior to said annealing is less than 30 ohm-cm.

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